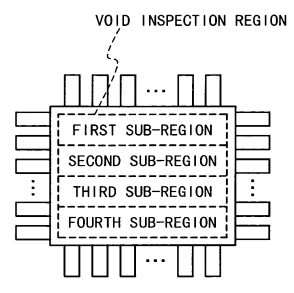


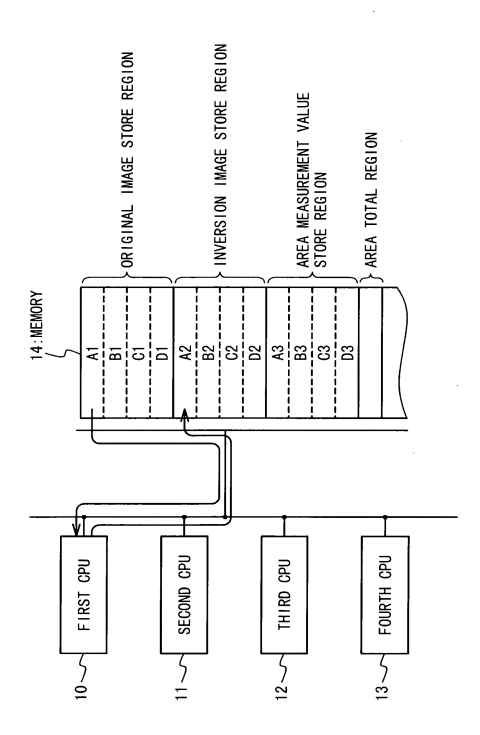
Fig. 2



## Fig. 3

		_
THREAD 1	FIRST SUB-REGION: ADDRESS/BINARY CONVERSION	A1 → A2
THREAD 2	SECOND SUB-REGION: ADDRESS/BINARY CONVERSION	B1 → B2
THREAD 3	THIRD SUB-REGION: ADDRESS/BINARY CONVERSION	C1 → C2
THREAD 4	FOURTH SUB-REGION: ADDRESS/BINARY CONVERSION	D1 → D2
THREAD 5	FIRST SUB-REGION: ADDRESS/INVERSION	A2 → A3
THREAD 6	SECOND SUB-REGION: ADDRESS/INVERSION	B2 → B3
THREAD 7	THIRD SUB-REGION: ADDRESS/INVERSION	C2 → C3
THREAD 8	FOURTH SUB-REGION: ADDRESS/INVERSION	D2 → D3
THREAD 9	FIRST SUB-REGION: ADDRESS/AREA MEASUREMENT	A3
THREAD 10	SECOND SUB-REGION: ADDRESS/AREA MEASUREMENT	В3
THREAD 11	THIRD SUB-REGION: ADDRESS/AREA MEASUREMENT	C3
THREAD 12	FOURTH SUB-REGION: ADDRESS/AREA MEASUREMENT	D3
THREAD 13	ADDRESS/ADDITION OF MEASURED AREA AND JUDGEMENT	!

F i g . 4



## $F \; i \; g \; . \; \; 5 \; A$

THREAD 1	FIRST SUB-REGION: ADDRESS/BINARY CONVERSION	
THREAD 2	SECOND SUB-REGION: ADDRESS/BINARY CONVERSION	
THREAD 3	THIRD SUB-REGION: ADDRESS/BINARY CONVERSION	
THREAD 4	FOURTH SUB-REGION: ADDRESS/BINARY CONVERSION	
THREAD 5	FIRST SUB-REGION: ADDRESS/INVERSION	
THREAD 6	SECOND SUB-REGION: ADDRESS/INVERSION	
THREAD 7	THIRD SUB-REGION: ADDRESS/INVERSION	
THREAD 8	FOURTH SUB-REGION: ADDRESS/INVERSION	
THREAD 9	,	
	SUB-REGION 1-4 AREA MEASUREMENT AND INSPECTION JUDGMENT	

## Fig.5B

SUB-REGION 1-4
CONVERTING BINARY

INVERTING

AREA MEASUREMENT AND
INSPECTION JUDGMENT

Б. В. В.

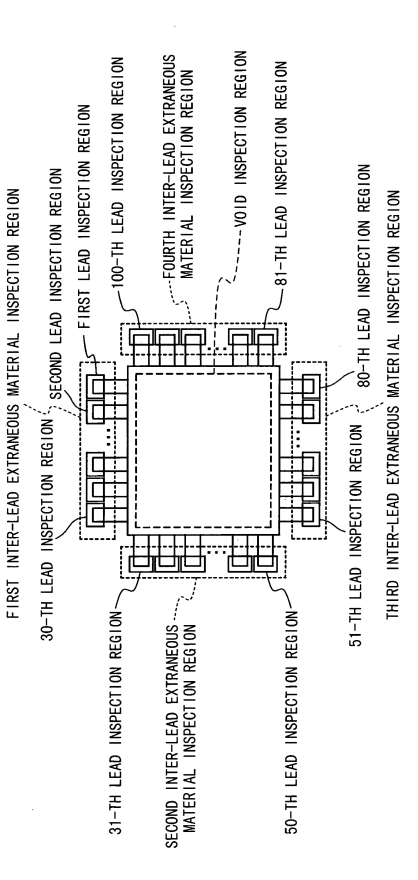


Fig. 7A

CASE OF HOLDING READ ADDRESS AND WRITE ADDRESS

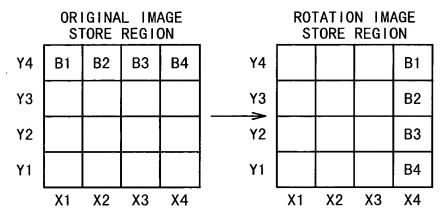


Fig. 7B

CASE OF HOLDING READ ADDRESS

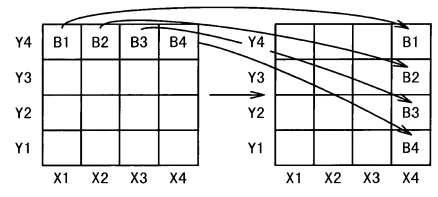
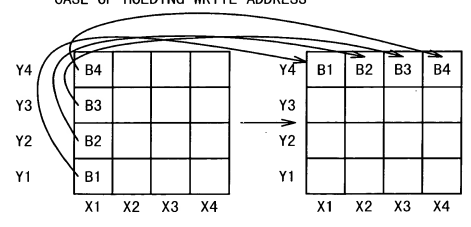


Fig. 7C

CASE OF HOLDING WRITE ADDRESS



ණ

